



Date:

COMMISSIONER FOR PATENTS UNITED STATES PATENT AND TRADEMARK OFFICE P.O. Box 1450 ALEXANDRIA, VA 22313-1450 www.uspto.gov

Fax Cover Sheet

08 Jul 2004 To: Susan Pan From: Jeffrey R. Snay Application/Control Number: 09/786,627 Art Unit: 1743 Fax No.: 202-293-7860 **Phone No.:** (571) 272-1264 Voice No.: **Return Fax No.:** (703) 872-9306 Re: CC: **Urgent** For Review **For Comment** Per Your Request **For Reply** Comments:

Number of pages 4 including this page

STATEMENT OF CONFIDENTIALITY

This facsimile transmission is an Official U.S. Government document which may contain information which is privileged and confidential. It is intended only for use of the recipient named above. If you are not the intended recipient, any dissemination, distribution or copying of this document is strictly prohibited. If this document is received in error, you are requested to immediately notify the sender at the above indicated telephone number and return the entire document in an envelope addressed to:

> Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

- '								4	-
E JC/S							Complete if Known		
2001 2					Application Number (09/786,627		
N NFORMATION DISCLOSURE STATEMENT BY APPLICANT					Filing Date		April 17, 2001		
					First Named Inventor		Joseph R. LAKOWICZ		
					Group Art Unit		To Be Assigned		_
					Examiner Name		To Be Assigned		
Sheet 1 of 2			Attorney Docket Number 2542-101						
				U	.S. PATE	NT DOCUMENTS			
Examiner Initials*	Cite		U.S. Pate		d Code	Name of Patentee or Applicant of Cited Document		Date of Publication of Cited Document MM-DD-YYYY	
Ox		5,030,	832	(if i	known)	Williams et al.		07/09/1991	_
00		5,448		-	_	Kupershmidt		09/12/1995	_
on		5,527	*			Mabile et al.		06/18/1996	_
n	5,770,454				Essenpreis et al.	·	06/23/1998	_	
				PRIOR ART	- NON F	ATENT LITERATU	IRE DOCUMENTS	 	_
Examiner Initials*	Cite No.1		Include r item (book	name of the aut	urnal, seria	PITAL LETTERS), title of I, symposium, catalog, e er, city and/or country wi	f the article (when appropria tc.), date, page(s), volume-is nere published	te), title of the ssue number(s),	
Shabbir B. BAMBOT et a fluorescence lifetimes,"									
	-11/					ng-Lifetime Ru(II) Co chemistry 255:165-1	omplexes as Labeling 70 (1998).	Reagents for	I
RHU	= 1 V	Phas	Enrico GRATTON et al., "Resolution of Mixtures of Fluorophores Using Variable-Frequency Phase and Modulation Data," Biophys. J. 46:479-486 (October 1984).						
JUL	17(Ignad					ng on the Emission Sp escence 7(3):167-183		
						ved, Highly Lumines ochemistry 254:179	scent Re(I) Metal-Ligar -186 (1997).	nd Complex as a	
			unoassay				Complex in Fluorescer Anal, Chem. 70(3):632-		
		Appli	ications a	s a Probe o	f Hydrog		escein in Solvent-Wate ments in Biological Sy 8).		
1/2		Jose Fluor 1991	rescence	KOWICZ et Spectrosco		. .	orescence Spectrosco 293-335, Plenum Press	py," Topics in s, New York,	
Examiner Signature		<	?.J.		0	JUL 12 2004	Date Considered 3/	20/03	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next compunication to applicant.

1Unique citation designation number. 2Applicant is to place a check mark here if English language Translation is attached.

										
•				-	Complete if Known					
STATEMENT BY APPLICANT					Application Number 09/786,62		7			
					Filing Date	April 17, 2001				
					First Named Inventor	Joseph R. LAKOWICZ				
					Group Art Unit To Be Assigned					
VI & TRADEM					Examiner Name	To Be Assig	ned			
Sheet 2 of 2					Attorney Docket Number 2542-101					
		(OTHER F	RIOR ART	- NON PATENT LITERATI	JRE DOCUME	ENTS			
xaminer Initials*							appropriate), title of the , volume-issue number(s),	T ²		
Joseph R. LAKOWICZ et al., "Construction and Performance of a Variable-Freque Phase-Modulation Fluorometer," Biophysical Chemistry 21:61-78 (1985).						/ariable-Frequency 985).				
		Jose Frequ	ph R. LAI uency Ph	OWICZ et ase Shift ar	al., "Analysis of Fluorescend and Modulation Data," Biophy	ce Decay Kine s. J. 46:463-47	tics From Variable- 77 (October 1984).			
		Josej Reso	ph R. LAI Ived Fluo	COWICZ et rescence S	al., "Emerging Biomedical a Spectroscopy," Journal of Flu	and Advanced a orescence 4(1	Applications of Time- 1):117-136 (1994).			
		Joseph R. LAKOWICZ et al., "Metal-ligand complexes as a new class of long-lived fluorophores for protein hydrodynamics and fluorescence polarization immunoassay," P SPIE Vol. 2388:32-41 (1995). Max E. LIPPITSCH et al., "Luminescence lifetime-based sensing: new materials, new devices," Sensors and Actuators B 38-39:96-102 (1997). Lisa RANDERS-EICHHORN et al., "On-line Green Fluorescent Protein Sensor with LEI Excitation," Biotechnology and Bioengineering 55(6):921-926 (1997).					ss of long-lived on immunoassay," Proc.			
							ew materials, new	g Ar.		
							ein Sensor with LED			
		Jeffrey SIPIOR et al., "Single quantum well light emitting diodes demonstrated as excitation sources for nanosecond phase-modulation fluorescence lifetime measurements," Rev. Sci. Instrum. 67(11):3795-3798 (November 1996).								
		Jeffrey SIPIOR et al., "Blue light-emitting diode demonstrated as an ultraviolet excitation source for nanosecond phase-modulation fluorescence lifetime measurements," Rev. Sci. Instrum. 68(7):2666-2670 (1997).								
Ja		Henryk SZMACINSKI et al., "Frequency-Domain lifetime measurements and sensing in highly scattering media," Sensors and Actuators B 30:207-215 (1996).								
					RECEIVE		RECENT			
					JUL 12 2004 TC 1700	D	JUL 1 9 2001	D		
					FC 1700		TC 1700	*		
xaminer ignature		8	2			Date Considered	3/20/03			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Unique citation designation number. *Applicant is to place a check mark here if English language Translation is attached.

		-	Complete if Known						
			Application Number	09/786,627					
		ON DISCLOSURE FBY AP <u>PLIC</u> ANT	Filing Date	April 17, 2001					
OTALL	2101-14	OIPE	First Named Inventor	Joseph R. LAKOWICZ					
		- com	Group Art Unit 2877						
		JUN 2 5 2001	Examiner Name	To Be Assigned					
Sheet	1	of Met	Attorney Docket Number	2542-101					
		OTHER PRIOR ART	- NON PATENT LITERATU	JRE DOCUMENTS					
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published							
· 2		E. Gratton et al., "A Continuously Variable Frequency Cross-Correlation Phase Fluorometer with Picosecond Resolution," Biophys. J. 44:315-324 (December 1983).							
Jo		C. Hutchinson et al., "Fluorescence Lifetime-Based Sensing in Tissues: A Computational Study," Biophys. J. 68:1574-1582 (April 1995).							
Po		H. Szmacinski et al., "Lifetime-Based Sensing," in Topics in Fluorescence Spectroscopy: Vol. 4: Probe Design and Chemical Sensing (JR Lakowicz, Ed.), Plenum Press, New York, pp. 295-334 (1994).							
·					.> .				
				^	ē				
				MECEIVED					
			RECEIVED 7	C 1700					
			JUL 1 2 2004	1700					
			TC 1700						
Examiner Signature		98		Date S/20/0 3					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Unique citation designation number. *Applicant is to place a check mark here if English language Translation is attached.